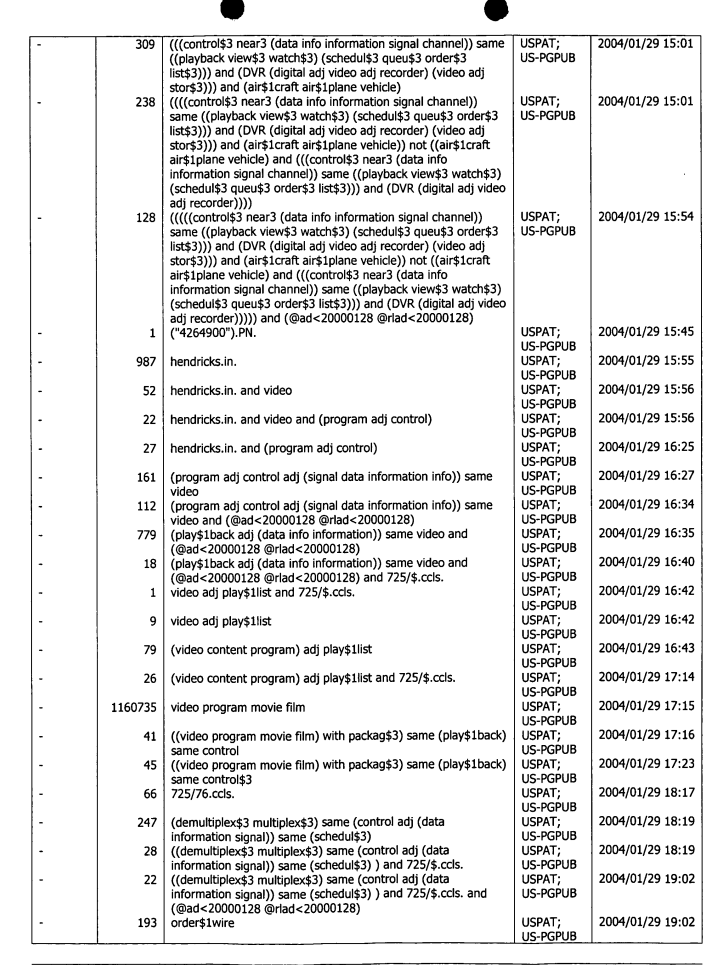
L Number	Hits	Search Text	DB	Time stamp
-	13	(aircraft airplane jet plane) and (docking docked parked) and	USPAT;	2004/01/26 13:34
		725/\$.ccls.	US-PGPUB	
-	1	817477.apn.	USPAT;	2004/01/26 14:52
			US-PGPUB	
-	107	725/\$.ccls. and (wireless same short)	USPAT;	2004/01/26 14:52
			US-PGPUB	2004/04/26 14:53
-	48	725/\$.ccls. and (wireless same (short near3 (range distance)))	USPAT;	2004/01/26 14:53
		705(b. 1	US-PGPUB	2004/01/26 14:59
-	4	725/\$.ccls. and (wireless same (short near3 (range distance)))	USPAT; US-PGPUB	2004/01/26 14:58
		and @ad<20000128	USPAT;	2004/01/26 15:02
-	1	6392692.pn.	US-PGPUB	2004/01/20 13.02
_	9	(short with range with transceiver) and 725/\$.ccls.	USPAT;	2004/01/26 15:04
		(Short With Fully Charlet aniscerver) and 725/\$1000	US-PGPUB	200 1, 02, 20 20 10 1
_	9	(short with (range distance) with transceiver) and 725/\$.ccls.	USPAT;	2004/01/26 15:05
		(one) may (range aleannes) may are a series of the series	US-PGPUB	,
-	262	(short with (range distance) with transceiver) and 455/\$.ccls.	USPAT;	2004/01/26 15:05
			US-PGPUB	
-	228	(short with (range) with transceiver) and 455/\$.ccls.	USPAT;	2004/01/26 15:09
			US-PGPUB	
-	147	(short near3 (range) near3 transceiver) and 455/\$.ccls.	USPAT;	2004/01/26 15:10
			US-PGPUB	2004/04/25 45:40
-	60	(short adj (range) adj transceiver) and 455/\$.ccls.	USPAT;	2004/01/26 15:10
			US-PGPUB	2004/01/26 15:52
-	19	(short adj (range) adj transceiver) and 455/\$.ccls. and	USPAT;	2004/01/26 15:52
	4420	@ad<20000128	US-PGPUB USPAT;	2004/01/26 15:54
-	1129	(short small local) with (distance range) with (transceiver)	US-PGPUB	2004/01/20 13.34
!	10	(short small local) with (distance range) with (transceiver) and	USPAT;	2004/01/26 16:18
-	10	725/\$.ccls.	US-PGPUB	200 1/01/20 10:10
_	170	(short small local) with (distance range) with (transceiver) and	USPAT;	2004/01/26 16:11
	1,0	340/\$.ccls.	US-PGPUB	
_	99	(short small local) near3 (distance range) near3 (transceiver)	USPAT;	2004/01/26 16:11
		and 340/\$.ccls.	US-PGPUB	
_	58	(short small local) near3 (distance range) near3 (transceiver)	USPAT;	2004/01/26 16:15
		and 340/\$.ccls. and (vehicle docked docking)	US-PGPUB	
-	59	340/958.ccls.	USPAT;	2004/01/26 16:17
i			US-PGPUB	2004/01/26 16:17
-	1	340/958.ccls. and (transceiver)	USPAT; US-PGPUB	2004/01/26 16:17
		240/050 and and /hypnosoiver typnosicver	USPAT;	2004/01/26 16:17
-	1	340/958.ccls. and (transceiver transciever)	US-PGPUB	200 1/01/20 10.1/
	30	725/74-77.ccls. and transceiver	USPAT;	2004/01/26 16:25
	30	/25/71 //.ccis. and transcerver	US-PGPUB	=====================================
_	16	725/74-77.ccls. and transceiver and wire\$1less	USPAT;	2004/01/26 17:20
			US-PGPUB	
-	0	(airplane aircraft) same (short near3 range near3 transceiver)	USPAT;	2004/01/26 16:31
		same (gate terminal concourse airport)	US-PGPUB	
-	0	(airplane aircraft) same (short with range with transceiver)	USPAT;	2004/01/26 16:31
1		same (gate terminal concourse airport)	US-PGPUB	2004/04/25 15 55
-	0	(airplane aircraft) same (short with range with transceiver)	USPAT;	2004/01/26 16:32
		same (gate terminal concourse airport jetway jetbridge)	US-PGPUB	2004/01/26 16:24
-	8	(airplane aircraft vehicle) same (short with range with	USPAT;	2004/01/26 16:34
		transceiver) same (gate terminal concourse airport jetway	US-PGPUB	
		jetbridge) (airplane aircraft plane) same (transceiver) same (wireless)	USPAT;	2004/01/26 16:59
_	1	same (short near3 range)	US-PGPUB	200 1/01/20 10.39
_	0	(short near3 range near3 transceiver) with docking with	USPAT;	2004/01/26 17:00
		wireless	US-PGPUB	
-	0	(wireless with docking with transceiver) same (short small)	USPAT;	2004/01/26 17:00
		near3 (distance range)	US-PGPUB	
-	37	wireless with docking with transceiver	USPAT;	2004/01/26 17:00
1			US-PGPUB	

-	12	725/75.ccls. and (boat ship train)	USPAT; US-PGPUB	2004/01/26 17:49
-	1	817477.apn.	USPAT; US-PGPUB	2004/01/26 17:49
-	1	817477.apn.	USPAT; US-PGPUB	2004/01/27 14:40
-	19	725/75,76.ccls. and (destination with (information data))	USPAT; US-PGPUB	2004/01/27 14:45
-	0	aircraft same ((identity identification) with desitination with (data information))	USPAT; US-PGPUB	2004/01/27 14:46
-	0	aircraft same ((identity identification) same ( desitination with (data information)))	USPAT; US-PGPUB	2004/01/27 14:46
-	0	(airplane aircraft) same ((identity identification) same (desitination with (data information)))	USPAT; US-PGPUB	2004/01/27 14:46
-	0	((identity identification) same ( desitination with (data information)))	USPAT; US-PGPUB	2004/01/27 14:47
-	752720	(aircraft airplane train vehicle ship boat) sme ((identity identification) same ( destination with (data information)))	USPAT; US-PGPUB	2004/01/27 14:47
-	94	vehicle with (identity identification) with (destination) with (data information)	USPAT; US-PGPUB	2004/01/27 14:48
-	53	vehicle with (identity identification) with (destination) with (data information) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 14:48
-	13	(aircraft airplane) with (identity identification) with (destination) with (data information) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 14:54
-	11	(aircraft airplane) with (transmit\$3) with (destination) with (data information) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 15:21
-	19	(aircraft airplane) same (transmit\$3) with (destination) with (data information) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 15:25
-	8	((aircraft airplane) same (transmit\$3) with (destination) with (data information) and @ad<20000128) not ((aircraft airplane) with (transmit\$3) with (destination) with (data information)	USPAT; US-PGPUB	2004/01/27 15:21
-	159	and @ad<20000128)  (aircraft airplane) same ((transmit\$3) with (destination identification identity identifier ID) with (data information)) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 15:26
-	11	(aircraft airplane) same (transmit\$3) same (ID identification identity identifier) same (destination with (data information)) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 15:40
-	885	(destination with (information data)) same (airplane aircraft ship train)	USPAT; US-PGPUB	2004/01/27 15:47
-	90	(vehicle plane airplane aircraft train ship) same (transmit\$3 with (destination adj (data information)))	USPAT; US-PGPUB	2004/01/27 17:14
-	53	(vehicle plane airplane aircraft train ship) same (transmit\$3 with (destination adj (data information))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 17:29
-	5	(airplane aircraft ship train) same (transmit\$3 with (destination adj (data information))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 17:31
-	44	(airplane aircraft ship train) same ((destination adj (data information))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 17:42
-	135	(transponder same (destination (destination adj (information data)))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 17:44
-	4	(transponder same (destination adj (information data))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 17:47
-	51	(transponder same (destination with (information data))) and @ad<20000128	USPAT; US-PGPUB	2004/01/27 18:31
•	28	order adj wire adj data	USPAT; US-PGPUB	2004/01/27 18:31
-	34	video same (order adj wire)	USPAT; US-PGPUB	2004/01/28 11:09
-	1	("5809431").PN.	USPAT; US-PGPUB	2004/01/28 11:10
	890	(("5809431").PN.) and (order adj wire) order adj wire	USPAT; US-PGPUB USPAT;	2004/01/28 11:12
	090	order daj wire	US-PGPUB	2007/01/20 11:12

-	103	(order adj wire) and video	USPAT; US-PGPUB	2004/01/28 11:12
-	97	((order adj wire) and video) and (@ad<20000128	USPAT; US-PGPUB	2004/01/28 11:16
-	0	@rlad<20000128) (((order adj wire) and video) and (@ad<20000128	USPAT;	2004/01/28 11:16
-	97	@rlad<20000128)) and (oder adj wire) (((order adj wire) and video) and (@ad<20000128	US-PGPUB USPAT;	2004/01/28 13:40
-	57	@rlad<20000128)) and (order adj wire) (order adj wire) same (program video)	US-PGPUB USPAT;	2004/01/28 13:40
	55	((order adj wire) same (program video)) and (@ad<20000128	US-PGPUB USPAT;	2004/01/28 16:47
		@rlad<20000128)	US-PGPUB USPAT;	
-	25105	(out adj band) OOB (data adj channel)	US-PGPUB	2004/01/28 16:50
-	2283295	control\$3 schedul\$3	USPAT; US-PGPUB	2004/01/28 17:43
-	227684	video	USPAT; US-PGPUB	2004/01/28 16:48
-	238512	video multi\$1media	USPAT; US-PGPUB	2004/01/28 16:49
-	10501	((out adj band) OOB (data adj channel)) same (control\$3 schedul\$3)	USPAT; US-PGPUB	2004/01/28 16:49
-	3822	(((out adj band) OOB (data adj channel)) same (control\$3	USPAT;	2004/01/28 16:49
-	4454	schedul\$3)) and video (out adj band) OOB	US-PGPUB USPAT;	2004/01/28 16:50
-	1204	((out adj band) OOB) same (control\$3 schedul\$3)	US-PGPUB USPAT;	2004/01/28 16:51
-	574	(((out adj band) OOB) same (control\$3 schedul\$3)) and (video	US-PGPUB USPAT;	2004/01/28 16:51
_	89	multi\$1media) (((out adj band) OOB) same (control\$3 schedul\$3)) same	US-PGPUB USPAT;	2004/01/28 16:56
_	890	(video multi\$1media) order adj wire	US-PGPUB USPAT;	2004/01/28 16:57
			US-PGPUB	2004/01/28 16:57
-	193	order\$1wire	USPAT; US-PGPUB	
-	91350	control\$3 and schedul\$3	USPAT; US-PGPUB	2004/01/28 17:43
-	1204	((out adj band) OOB) same (control\$3 schedul\$3)	USPAT; US-PGPUB	2004/01/28 17:44
-	544	(((out adj band) OOB) same (control\$3 schedul\$3)) and video	USPAT; US-PGPUB	2004/01/28 17:44
-	80	(((out adj band) OOB) same (control\$3 schedul\$3)) same video	USPAT; US-PGPUB	2004/01/28 17:45
-	21	((((out adj band) OOB) same (control\$3 schedul\$3)) same	USPAT;	2004/01/28 17:46
-	130968	video) and schedul\$3 schedul\$3 queu\$3	US-PGPUB USPAT;	2004/01/28 17:46
-	2271710	control\$3	US-PGPUB USPAT;	2004/01/28 17:47
-	602	control\$3 with ((out adj band) OOB)	US-PGPUB USPAT;	2004/01/28 17:47
-	210	(control\$3 with ((out adj band) OOB)) and (schedul\$3 queu\$3)	US-PGPUB USPAT;	2004/01/28 17:47
-	130	((control\$3 with ((out adj band) OOB)) and (schedul\$3	US-PGPUB USPAT;	2004/01/28 17:47
	131361	queu\$3)) and video (control\$3 with ((out adj band) OOB)) same3 (schedul\$3	US-PGPUB USPAT;	2004/01/28 17:48
		queu\$3)	US-PGPUB	
-	16	(control\$3 with ((out adj band) OOB)) same (schedul\$3 queu\$3)	USPAT; US-PGPUB	2004/01/28 17:50
-	263937	control near3 (data info information)	USPAT; US-PGPUB	2004/01/28 17:50
-	227684	video	USPAT; US-PGPUB	2004/01/28 17:51

-	129248	schedul\$3 queu\$2 enque\$3	USPAT; US-PGPUB	2004/01/28 17:51
-	131067	schedul\$3 queu\$3 enque\$3	USPAT; US-PGPUB	2004/01/28 17:51
-	546	(control near3 (data info information)) same video same (schedul\$3 queu\$3 enque\$3)	USPAT; US-PGPUB	2004/01/28 17:52
-	5266	(control near3 (data info information)) with (schedul\$3 queu\$3 enque\$3)	USPAT; US-PGPUB	2004/01/28 17:52
-	5266	((control near3 (data info information)) with (schedul\$3 queu\$3 enque\$3)) same (schedul\$3 queu\$3 enque\$3)	USPAT; US-PGPUB	2004/01/28 17:52
-	283	((control near3 (data info information)) with (schedul\$3 queu\$3 enque\$3)) same video	USPAT; US-PGPUB	2004/01/28 17:53
-	4454	(out adj band) OOB	USPAT; US-PGPUB	2004/01/28 17:54
-	10	((out adj band) OOB) and (((control near3 (data info information)) with (schedul\$3 queu\$3 enque\$3)) same video)	USPAT; US-PGPUB	2004/01/28 17:55
-	4454	OOB (out adj band) (wire\$1order)	USPAT; US-PGPUB	2004/01/28 17:56
-	62757	scheduling queu\$3 enqueu\$3	USPAT; US-PGPUB	2004/01/28 17:58
-	24	(OOB (out adj band) (wire\$1order)) with (scheduling queu\$3 enqueu\$3)	USPAT; US-PGPUB	2004/01/28 17:59
-	2275481	scheduling queu\$3 enqueu\$3 control\$3	USPAT; US-PGPUB	2004/01/28 17:58
-	68	(OOB (out adj band) (wire\$1order)) same (scheduling queu\$3 enqueu\$3)	USPAT; US-PGPUB	2004/01/28 17:59
-	44	((OOB (out adj band) (wire\$1order)) same (scheduling queu\$3 enqueu\$3)) not ((OOB (out adj band) (wire\$1order)) with	USPAT; US-PGPUB	2004/01/28 18:02
-	320	(scheduling queu\$3 enqueu\$3)) 725/116.ccls.	USPAT;	2004/01/28 18:03
-	235	725/93.ccls.	US-PGPUB USPAT; US-PGPUB	2004/01/28 18:03
-	65	725/93.ccls. and (queu\$3 enqueu\$3)	USPAT; US-PGPUB	2004/01/28 18:03
-	40	725/93.ccls. and (queu\$3 enqueu\$3) and (control near3 (data info information))	USPAT; US-PGPUB	2004/01/28 18:04
-	83	725/93.ccls. and (queu\$3 enqueu\$3 schedul\$3) and (control near3 (data info information))	USPAT; US-PGPUB	2004/01/28 18:04
-	33	725/93.ccls. and (queu\$3 enqueu\$3 schedul\$3) same (control near3 (data info information))	USPAT; US-PGPUB	2004/01/28 19:12
-	193	order\$1wire	USPAT; US-PGPUB	2004/01/28 19:12
-	25704	(control adj (data information signal)) same (video)	USPAT; US-PGPUB	2004/01/29 11:08
-	391	schedul\$3 with play\$1back	USPAT; US-PGPUB	2004/01/29 11:08
-	2540	"21" same ((control adj (data information signal)) same (video))	USPAT; US-PGPUB	2004/01/29 11:08
-	9	(schedul\$3 with play\$1back) same ((control adj (data information signal)) same (video))	USPAT; US-PGPUB	2004/01/29 11:10
-	154	video with juke\$1box	USPAT; US-PGPUB	2004/01/29 11:12
-	1772	automat\$3 with play\$1back	USPAT; US-PGPUB	2004/01/29 11:12
-	103196	schedul\$3	USPAT; US-PGPUB	2004/01/29 11:12
-	3	(video with juke\$1box) and (automat\$3 with play\$1back) and schedul\$3	USPAT; US-PGPUB	2004/01/29 11:14
-	905213	aircraft airplane plane	USPAT; US-PGPUB	2004/01/29 11:15
-	114256	aircraft airplane	USPAT; US-PGPUB	2004/01/29 11:15
L	·			L

-	234590	movie video (in\$1flight near4 viewing)	USPAT; US-PGPUB	2004/01/29 11:15
-	856950	movie video (in\$1flight near4 viewing) film	USPAT; US-PGPUB	2004/01/29 11:16
-	24917	(aircraft airplane) and (movie video (in\$1flight near4 viewing) film)	USPAT; US-PGPUB	2004/01/29 11:16
-	2401682	control\$3 automat\$3	USPAT; US-PGPUB	2004/01/29 11:17
-	643870	control\$3 near3 (data information signal)	USPAT; US-PGPUB	2004/01/29 11:20
-	7479	(control\$3 near3 (data information signal)) and ((aircraft airplane) and (movie video (in\$1flight near4 viewing) film))	USPAT; US-PGPUB	2004/01/29 11:21
-	59336	(control\$3 near3 (data information signal)) same (movie video (in\$1flight near4 viewing) film)	USPAT; US-PGPUB	2004/01/29 11:22
-	2461	((control\$3 near3 (data information signal)) same (movie video (in\$1flight near4 viewing) film)) and (aircraft airplane)	USPAT; US-PGPUB	2004/01/29 11:24
-	114256	airplane aircraft	USPAT; US-PGPUB	2004/01/29 11:24
-	856944	movie video film	USPAT; US-PGPUB	2004/01/29 11:24
-	2767630	play\$1back view\$3	USPAT; US-PGPUB	2004/01/29 11:25
-	572507	control near3 (data info information signal)	USPAT; US-PGPUB	2004/01/29 11:25
-	2943266	schedul\$3 order\$3 arrang\$6	USPAT; US-PGPUB	2004/01/29 11:26
-	70	(airplane aircraft) and ((movie video film ) same (play\$1back view\$3) same (control near3 (data info information signal)) same (schedul\$3 order\$3 arrang\$6))	USPAT; US-PGPUB	2004/01/29 14:22
-	1634	DVR (digital adj video adj recorder)	USPAT; US-PGPUB	2004/01/29 14:59
-	2781459	playback view\$3 watch\$3	USPAT; US-PGPUB	2004/01/29 14:22
-	663654	control\$3 near3 (data info information signal channel)	USPAT; US-PGPUB	2004/01/29 14:23
-	2487579	schedul\$3 queu\$3 order\$3 list\$3	USPAT; US-PGPUB	2004/01/29 14:24
-	175354	(control\$3 near3 (data info information signal channel)) same ((playback view\$3 watch\$3) (schedul\$3 queu\$3 order\$3 list\$3))	USPAT; US-PGPUB	2004/01/29 14:25
-	522	((control\$3 near3 (data info information signal channel)) same ((playback view\$3 watch\$3) (schedul\$3 queu\$3 order\$3 list\$3))) and (DVR (digital adj video adj recorder))	USPAT; US-PGPUB	2004/01/29 14:26
-	248	(((control\$3 near3 (data info information signal channel)) same ((playback view\$3 watch\$3) (schedul\$3 queu\$3 order\$3 list\$3))) and (DVR (digital adj video adj recorder))) and (@ad<20000128 @rlad<20000128)	USPAT; US-PGPUB	2004/01/29 14:26
-	592014	aircraft airplane vehicle	USPAT; US-PGPUB	2004/01/29 14:27
-	585556	air\$1craft air\$1plane vehicle	USPAT; US-PGPUB	2004/01/29 14:27
-	71	(air\$1craft air\$1plane vehicle) and (((control\$3 near3 (data info information signal channel)) same ((playback view\$3 watch\$3) (schedul\$3 queu\$3 order\$3 list\$3))) and (DVR (digital adj video adj recorder)))	USPAT; US-PGPUB	2004/01/29 14:27
-	4751	DVR (digital adj video adj recorder) (video adj stor\$3)	USPAT; US-PGPUB	2004/01/29 15:00
-	1699	((control\$3 near3 (data info information signal channel)) same ((playback view\$3 watch\$3) (schedul\$3 queu\$3 order\$3 list\$3))) and (DVR (digital adj video adj recorder) (video adj stor\$3))	USPAT; US-PGPUB	2004/01/29 15:00



-	155	order\$1wire and (@ad<20000128)	USPAT;	2004/01/29 19:03
i			US-PGPUB	
-	34	order\$1wire and (@ad<20000128) and video	USPAT;	2004/01/29 19:54
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	17	725/75,76.ccls. and (destination with (vdieo program	USPAT;	2004/01/30 11:39
		programming message information))	US-PGPUB	
-	86	725/75,76.ccls. and (immigration INS)	USPAT;	2004/01/30 11:40
		, , ,	US-PGPUB	·
-	0	725/75,76.ccls. and (immigration)	USPAT;	2004/01/30 11:41
		, , ,	US-PGPUB	
-	7	725/75,76.ccls. and (immigration customs)	USPAT;	2004/01/30 11:45
		, ,	US-PGPUB	
-	31	(immigration with (law policy policies rule)) same (video film	USPAT;	2004/01/30 11:49
		movie message information info data)	US-PGPUB	
-	1	(immigration) and 725/\$.ccls.	USPAT;	2004/01/30 13:27
	1		US-PGPUB	
-	581	immigration	USPAT;	2004/01/30 13:28
			US-PGPUB	
-	4	immigration with (message video)	USPAT;	2004/01/30 13:30
			US-PGPUB	
-	5	immigration same (message)	USPAT;	2004/01/30 13:32
			US-PGPUB	!
-	96	immigration with (data information info)	USPAT;	2004/01/30 13:33
			US-PGPUB	
-	32	immigration with (data information info) and (@ad<20000128	USPAT;	2004/01/30 13:36
		@rlad<20000128)	US-PGPUB	
-	12	immigration near4 (policy policies procedure)	USPAT;	2004/01/30 13:36
			US-PGPUB	